## **Eastern Great Basin**

## **Fire Activity Report**



East Creek WFU, Dixie National Forest



Link WFU, Manti-LaSal National Forest

# 2004















Black Lake WFU, Payette National Forest



## **Eastern Great Basin Fire Activity Report 2004**

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#### **Weather Review**

Drought remained the major weather concern for 2004 – year six of the prolonged precipitation deficit plaguing the Eastern Great Basin. There were brief periods of relief throughout the year, but overall there was little mitigation of the severe water shortages facing the region. The year started with a normal to slightly above normal snowpack. Central Idaho and western Wyoming reaped the benefits of a strong Northern Rockies storm track early in the winter that carried over into January and February of 2004. Southern and central Utah and the Arizona Strip struggled to reach normal. By March, the pattern had changed to a drier one across the region. Warmer temperatures and below normal precipitation began to impact the snowpack, reducing it quickly in much of Utah. Snow and rain returned in April but warm weather further reduced the snowpack to 60 percent of normal. Precipitation continued above normal in Idaho and western Wyoming, but dry and windy conditions developed in Utah and the Arizona Strip. June, July and August were generally normal with a few pockets of above normal precipitation. Flooding rains in northern Utah and southeastern Idaho during June were offset by below normal precipitation in southeast Utah. Monsoon rains were sporadic during August in southern Utah while Idaho and western Wyoming received heavy rains toward the end of the month. A series of strong southwest flow storms brought considerable increases in precipitation to southern Utah and the Arizona strip in September, October and November. Most areas received normal or better precipitation for the three month period, but southern and central Utah was much above. Some areas received more than half the annual precipitation within a period of a few days at the end of October and beginning of November. By December, the pattern switched with Idaho and western Wyoming receiving above normal amounts and Utah and the Arizona strip dropping again to below normal.

Temperatures varied throughout the year but in general, 2004 was slightly above normal. January and February were below normal, primarily the result of deep valley inversions that kept temperatures in most valleys from raising much during the days. By March, temperatures shot through the roof with an extended period of warmer than normal conditions that continued through May. By late summer and into the fall, temperatures had returned to near normal across the region.

Preliminary climate rankings of note for 2004 include the following (based on 110 years of data):

```
March – warmest - Utah and Arizona

– 4<sup>th</sup> warmest - Wyoming

– 5<sup>th</sup> warmest - Idaho

– Driest - Wyoming

– 5<sup>th</sup> driest - Utah

– 7<sup>th</sup> driest – Idaho

March through May (spring)

– 4<sup>th</sup> warmest - Arizona

– 6<sup>th</sup> warmest - Utah
```

- 7<sup>th</sup> warmest - Idaho and Wyoming

#### Eastern Great Basin 2004 Fire Activity Report

#### October

4<sup>th</sup> wettest - Utah7<sup>th</sup> wettest - Arizona

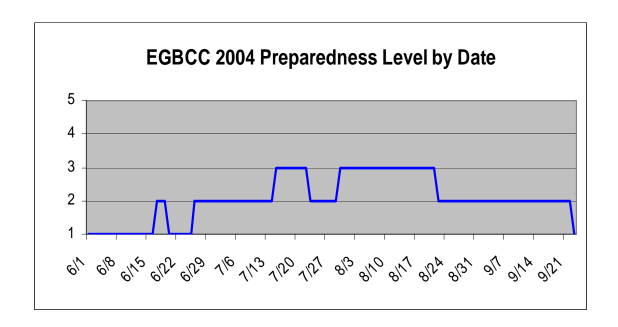
#### November

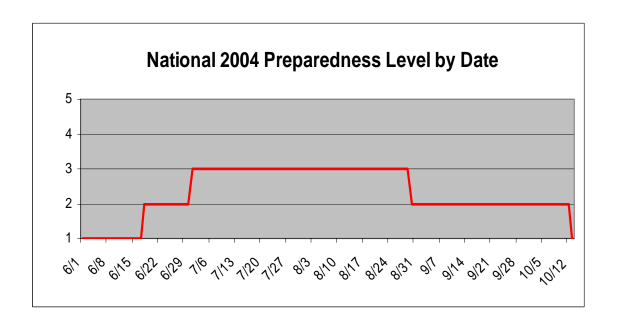
6<sup>th</sup> wettest - Arizona
11<sup>th</sup> wettest - Utah

Periods of large fires were sporadic throughout the season. Despite the dry conditions, lack of significant lightning events might have accounted for the decrease in fire activity through the 2004 fire season. A few events warrant mention. A lightning outbreak late in June (22-26) contributed to one of the larger fires in Eastern Great Basin in 2004. It was not until the end of July (24-29) that another lightning period started significant fires in the region. A late but sporadic surge in monsoonal moisture generated an increase in fire activity in mid-August (7-13) but higher humidity kept fire sizes low. Spotty activity through September ended abruptly in mid-October when heavy rains and higher humidity moved into the region, effectively closing out the 2004 fire season.

#### **Preparedness Level Review**

Overall it was a temperate season in Eastern Great Basin remaining at or below preparedness level three geographically. Conditions required to reach preparedness level four or five were never attained this season. By late September Eastern Great Basin moved to preparedness level one with no late season spurts of activity.





#### **Season Review**

The fire season in Eastern Great Basin was below average despite conditions from the sixth year of drought that might have set the stage for an active fire season. There were 2,289 fires for 89,188 acres. Fire occurrence was 19 percent below normal, while acres burned were 86 percent below normal compared to the previous five year average of 2,819 fires for 626,318 acres. The 2004 fire season is the 5<sup>th</sup> lowest in ignitions and the 3<sup>rd</sup> lowest in acreage in the last ten years. Ignition occurrence and acreage burned was higher on Bureau of Land Management lands followed closely by the Forest Service. A break down of fires by cause, state and agency can be found on the following page.

The first large fire occurred on April 7<sup>th</sup> on the Payette National Forest. The first Type 1 Team mobilization occurred June 16<sup>th</sup>, followed by the first Type 2 Team mobilization on June 26<sup>th</sup>, both to the Cedar City District in southwest Utah. The last large fire for the season was on the Sawtooth National Forest October 5<sup>th</sup>. A break down of large fires by month is found below:

Seven-day coverage began on June 1<sup>st</sup> and continued through October 2<sup>nd</sup>. There were 19 detailers brought into the Coordination Center this season, and several for more than one assignment. The Coordination Center did not go into 24-hour staffing this season.

Due to the moderate activity this season, no Multi-Agency Coordinating Group was activated for the Great Basin.

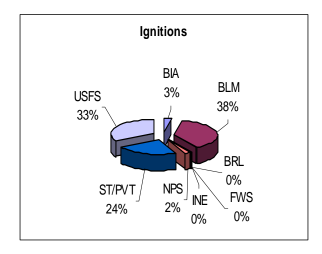
**NOTE:** All fire and resource order statistics are from data available as of December 31, 2004. All fire statistics are taken from the Eastern Great Basin Situation Report.

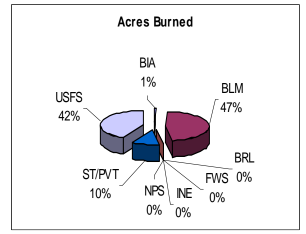
### Fires and Acres by Agency

Below is a breakdown of fires and acres by cause, agency and state. For Arizona, Wyoming and Idaho this data only includes statistics for the units within Eastern Great Basin.

AGENCY/STATE	HUMAN FIRES	LIGHTNING FIRES	TOTAL FIRES	HUMAN ACRES	LIGHTNING ACRES	TOTAL ACRES
BIA - ID	9	4	13	13	42	55
BIA - UT	7	43	50	66	401	467
BRL - ID	0	0	0	0	0	0
BLM - AZ	6	124	130	1	496	497
BLM - ID	80	33	113	3,877	2,573	6,450
BLM - UT	71	569	640	5,676	29,221	34,897
FWS - ID	1	0	1	0	0	0
FWS - UT	0	1	1	0	1	1
FWS - WY	0	0	0	0	0	0
INE - ID	5	1	6	1	1	2
NPS - ID	0	0	0	0	0	0
NPS - UT	8	33	41	32	28	60
NPS - WY	3	3	6	0	0	0
ST/CNTY/PVT - ID	55	47	102	899	121	1,020
ST/CNTY/PVT - UT	155	280	435	2,390	5,662	8,052
ST/CNTY/PVT - WY	0	1	1	0	0	0
USFS - ID	74	274	348	658	3,837	4,495
USFS - UT	35	328	363	20	33,157	33,177
USFS - WY	19	20	39	3	12	15
TOTAL	528	1,761	2,289	13,636	75,552	89,188
5-YEAR AVG 99-03	921	1,897	2,819	144,317	482,001	626,318

### **Fire Activity Distribution**

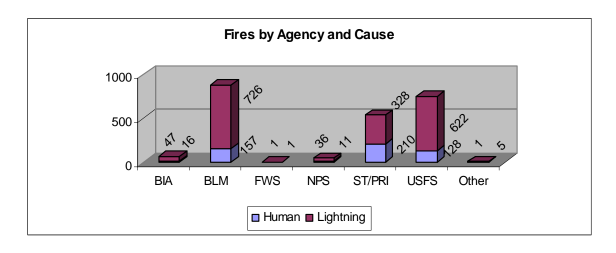


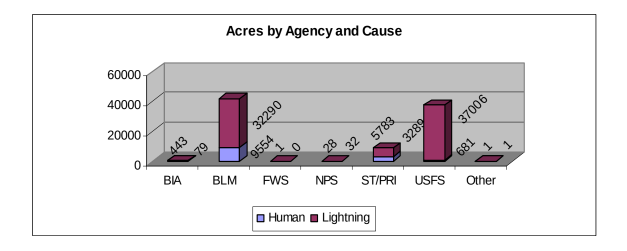


## **Summary of Agency Totals by State**

	Ariz	zona	Idaho		Utah		Wyoming		Total	
Agency	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres
BIA	0	0	13	55	50	467	0	0	63	522
BLM	130	497	113	6,450	640	34,897	0	0	883	41,844
FWS	0	0	1	0	1	1	0	0	2	1
NPS	0	0	0	0	41	60	6	0	47	60
ST/PRI	0	0	102	1,020	435	8,052	1	0	538	9,072
USFS	0	0	348	4,495	363	33,177	39	15	750	37,687
Other	0	0	6	2	0	0	0	0	6	2
TOTAL	130	497	583	12,022	1,530	76,654	46	15	2,289	89,188

### **Summary of Fires and Acres by Cause and Agency**





### **Large Fire Review**

There were 46 large fires in Eastern Great Basin this season. This is 53 percent below the previous five year average of 97 large fires.

Large fires are classified as 100 acres or larger in timber fuel types, 300 acres or larger in grass fuel types, or any when a Type 1 or Type 2 Incident Management Team is assigned. This also includes any wildland fire use incidents. The following is a summary of large fires for 2004 based on Incident Status Summaries or ICS 209's received at Eastern Great Basin.

	ST/Unit	Dispatch		Dates	_	_
Fire Name	at origin	Center	Cause	Start/Contain	Acres	Remarks
Aragonite	UT SLD	NUC	Н	6/3 - 6/3	1,970	
Bear Springs	ID SCF	CIC	L	8/13 - 8/22	1,005	Broyles' Type 2 Team
						Confine/Contain
Dia Conven	LITMOD	MEC	,	0/7 0/40	2.445	Strategy; Saleen's Type
Big Canyon	UT MOD ID BOD	MFC BDC	L I	8/7 - 9/19 8/1 - 8/2	3,415	2 Team
Big Spur					400	D
Cabin Creek	ID SCF	CIC	L	7/15 - 7/20	795	Brunner's Type 2 Team
Castle Rock	UT SLD	NUC	H	6/22 - 6/22	730	
Champlin Point	UT RID	RFC	L	6/27 - 6/27	365	
Concrete	UT SLD	NUC	UNK	9/16 - 9/18	544	
Corn	ID SCF	CIC	L	8/1 - 8/8	205	Saleen's Type 2 Team
Dammeron Complex	UT CCD	CDC	L	6/16 - 6/19	3,380	Sexton's Type 1 Team
Dog Valley Hill	UT RID	RFC	L	7/26 - 7/27	150	Sexion's Type T Team
Dollar	ID BOF	BDC	L	7/14 - 7/20	801	Suwyn's Type 2 Team
Easter	ID PAF	PAC	H	4/7 - 4/17	118	Suwyirs Type 2 Team
Elk Springs	ID PAF	PAC	L	8/2 - 9/24	125	WFU
Gannett Road	ID SIX	SCC	Н	10/4 - 10/7	450	100
Gun Range	ID IFD	EIC	H	8/6 - 8/6	620	
Hawkins	UT DIF	CDC	L	7/28 - 8/6	35,292	Martin's Type 1 Team
Home	UT SLD	NUC	Ĺ	8/7 - 8/8	264	maran e rype i ream
Jackson	ID SID	SCC	H	9/5 - 9/6	463	
Jones	UT DIF	CDC	L	7/24 - 7/28	710	
Lime Creek	ID STF	SCC	Н	10/5 - 10/8	233	
Link	UT MLF	MFC	L	7/14 - 10/26	147	WFU
Little Creek	UT CCD	CDC	L	6/26 - 6/30	590	
Low Mountain	AZ ASD	CDC	L	6/29 - 6/29	1,700	
Mail Draw	UT VLD	UBC	UNK	8/31 - 9/5	2,793	Muir's Type 2 Team
McConkie Ranch	UT VLD	UBC	L	8/8 - 8/10	368	
Middle Ridge	UT CCD	CDC	L	8/11 - 8/15	1,674	
North Star Butte	ID PAF	PAC	L	8/13 - 8/22	1,030	Whalen's Type 2 Team
Parks	ID PAF	PAC	Н	4/30 - 5/6	375	<u>.</u>
Payson	UT SLD	NUC	Н	8/25 - 8/26	230	
Phantom	ID PAF	PAC	L	8/5 - 9/24	268	WFU

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Fire Name	ST/Unit at origin	Dispatch Center	Cause	Dates Start/Contain	Acres	Remarks
Rattle Tom	ID BOD	BDC	Н	8/19 - 8/20	500	
Razorback	UT FIF	RFC	L	7/25 - 9/30	228	WFU
Red Bull	UT UIF	NUC	L	7/29 - 8/3	1,836	Suwyn's Type 2 Team
Rock House	UT CCD	CDC	L	8/21 - 8/24	500	
Salt Creek	UT RID	RFC	L	8/9 - 8/14	1,483	
Sheep Fence	UT CCD	CDC	L	7/16 - 8/5	700	
Sinks	UT SCS	RFC	L	7/16 - 7/19	488	
Six Mile	UT MLF1	RFC	L	7/27 - 10/23	4,809	WFU
Square Complex	UT CCD	CDC	L	6/26 - 7/01	18,235	Broyles' Type 2 Team
Table	UT NWS	NUC	Н	7/11 - 7/12	1,100	
Trail Canyon	UT MOD	MFC	L	7/10 - 8/25	500	Confine/Contain Strategy
Utah Hill	UT CCD	CDC	L	6/15 - 6/17	627	
Vance	UT CCD	CDC	L	7/7 - 7/10	502	
Westside Complex	UT DIF	CDC	L	7/28 - 10/30	4,800	WFU - Cones' Fire Use Team

### **Prescribed and Wildland Fire Use Review**

The table below shows a summary of Prescribed and Wildland Fire Use fires and acres burned by unit as reported on the situation report. These totals are for the 2004

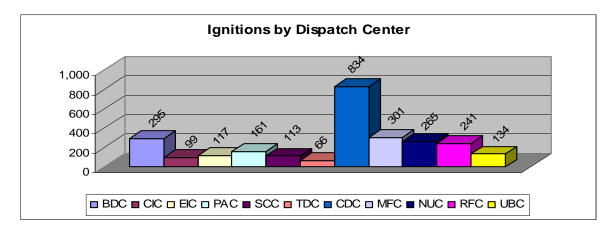
calendar year.

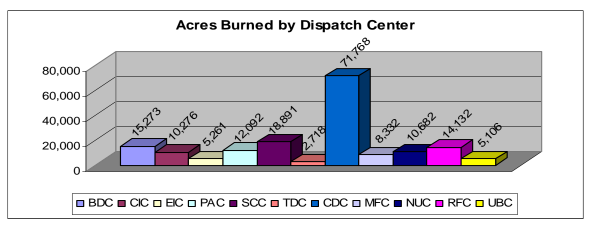
State	Unit	Agency	Dispatch Center	Management Ignited Fires	Number of Acres	Wildland Fire Use	Number of Acres
ID	FHA	BIA	EIC	2	155	0	0
	BIA	Total:		2	155	0	0
AZ	ASD	BLM	CDC	2	102	0	0
ID	BOD	BLM	BDC	3	1,750	0	0
ID	IFD	BLM	EIC	6	696	0	0
ID	SAD	BLM	CIC	3	357	0	0
ID	SID	BLM	SCC	2	11,900	0	0
UT	CCD	BLM	CDC	3	133	0	0
UT	MOD	BLM	MFC	7	1,725	0	0
UT	RID	BLM	RFC	2	482	0	0
UT	SLD	BLM	NUC	4	309	0	0
UT	VLD	BLM	UBC	2	605	0	0
	BLM	Total:		34	18,059	0	0
ID	BLR	FWS	EIC	2	467	0	0
ID	CSR	FWS	EIC	1	2	0	0
UT	FSR	FWS	NUC	1	1,900	0	0
UT	OWR	FWS	UBC	1	80	0	0
	FWS	Total:		5	2,449	0	0
UT	ARP	NPS	MFC	1	10	0	0
UT	BRP	NPS	CDC	2	1,198	0	0
UT	ZIP	NPS	CDC	2	3,545	0	0
WY	GTP	NPS	TDC	3	58	1	0
	NPS	Total:		8	4,811	1	0
ID	SCS	STATE		1	100	0	0
ID	SIS	STATE	PAC	38	3,559	0	0
ID	SWS	STATE	BDC	34	3,196	0	0
UT	NES	STATE	UBC	3	596	0	0
UT	NWS	STATE	NUC	2	168	0	0
UT	SCS	STATE	RFC	5	556	0	0
UT	SES	STATE	MFC	5	368	0	0
UT	SWS	STATE	CDC	10	730	0	10
	STAT	E Total:		98	9,273	0	10
ID	BOF	USFS	BDC	37	4,631	0	0
ID	CTF	USFS	EIC	16	2,988	3	5
ID	PAF	USFS	PAC	17	6,568	6	412
ID	SCF	USFS	CIC	9	4,980	9	2,968
ID	STF	USFS	SCC	13	5,037	0	0
UT	ASF	USFS	UBC	6	840	1	2
UT	DIF	USFS	CDC	11	3,035	9	4,814
UT	FIF	USFS	RFC	4	2,203	3	228
UT	MLF	USFS	MFC	5	1,936	10	248
UT	MLF1	USFS	RFC	1	6	3	4,768
UT	UIF	USFS	NUC	1	1,800	0	0
UT	WCF	USFS	NUC	5	442	4	30
WY	BTF	USFS	TDC	15	2,641	1	4
	USFS	Total:		140	37,107	49	13,479
	Grand	d Total:		287	71,854	50	13,489

## **Fire Workload by Dispatch Center**

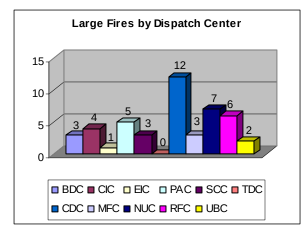
The following are some representations of workload by dispatch center.

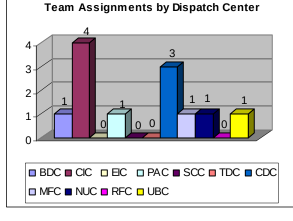
	RX FIRES	RX ACRES	WFU FIRES	WFU ACRES	WL FIRES	WL ACRES	TOTAL FIRES	TOTAL ACRES
BDC	74	9,577	0	0	221	5,696	295	15,273
CIC	12	5,337	9	2,968	78	1,971	99	10,276
EIC	27	4,308	3	5	87	948	117	5,261
PAC	55	10,127	6	412	100	1,553	161	12,092
SCC	16	17,037	0	0	97	1,854	113	18,891
TDC	18	2,699	2	4	46	15	66	2,718
CDC	30	8,743	9	4,824	795	58,201	834	71,768
MFC	18	4,039	10	248	273	4,045	301	8,332
NUC	12	2,719	4	30	249	7,933	265	10,682
RFC	13	5,147	6	4,996	222	3,989	241	14,132
UBC	12	2,121	1	2	121	2,983	134	5,106
TOTAL	287	71,854	50	13,489	2,289	89,188	2,626	174,531

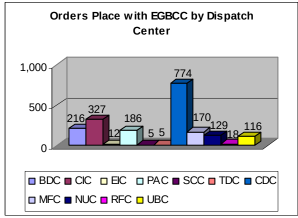


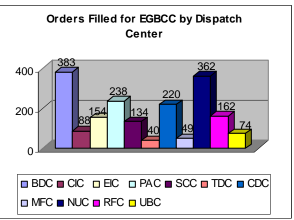


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BDC -Boise Interagency Dispatch Center CIC -Central Idaho Dispatch Center EIC -Eastern Idaho Dispatch Center PAC -Payette Interagency Dispatch Center South Central Idaho Interagency Dispatch Center SCC -

TDC -Teton Interagency Dispatch Center CDC -Cedar City Interagency Dispatch Center MFC -Moab Interagency Dispatch Center NUC -Northern Utah Interagency Fire Center RFC -Richfield Interagency Fire Center UBC -Uintah Basin Interagency Dispatch Center

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#### **Aircraft**

Aircraft orders were 67 percent below average this year as compared to the previous five-year average of 1377.

RESOURCE REQUESTED	ORDER FILLED	ORDER CANCELLED	UNABLE TO FILL	TOTAL
Aerial Supervision Modules	2	0	0	2
Air Attack	27	5	0	32
Airtanker	110	13	1	124
Helicopter Type 1	33	9	0	42
Helicopter Type 2	36	6	0	42
Helicopter Type 3	32	11	1	44
FAA Tower	0	0	0	0
Fixed Wing with Infrared	2	1	0	3
IA Loads	3	1	0	4
Infrared Flights	1	0	0	1
Leadplanes	53	8	0	61
Mobile Retardant Base	0	0	0	0
Passenger Transport	5	1	0	6
Radio Frequencies	53	8	0	61
Reconnaissance Aircraft	1	0	0	1
Single Engine Airtankers	14	4	0	18
Smokejumper Aircraft	9	0	0	9
Temporary Flight Restrictions	0	0	0	0
TOTAL	381	67	2	450

#### **Retardant Use**

There were 1,111,870 gallons of retardant pumped from bases within Eastern Great Basin this season. Reduction in number of airtankers nationally this season contributed to less gallons pumped. Gallons were down 73 percent from the previous five-year average of 4,168,646 gallons.

BASE LOCATION	GALLONS USED	PERCENT OF TOTAL
Boise Airtanker Base	118,224	13
Cedar City Airtanker Base	282,692	32
Hill Airtanker Base	184,358	21
McCall Airtanker Base	225,705	25
Pocotello Airtanker Base	33,886	4
Twin Falls Tanker Base	48,085	5
TOTAL	892,950	100

Single Engine Airtanker Bases

BASE LOCATION	GALLONS USED	PERCENT OF TOTAL
Fillmore Tanker Base	4,120	2
Monticello	700	1
St. George Tanker Base	165,000	75
Tooele Tanker Base	36,600	17
Twin Falls Tanker Base	12,500	5
TOTAL	218,920	100

#### Crews

There was a decrease in crew orders this year due to a moderate season nationally and geographically. Crew orders were 68 percent below average based on the previous five-year average of 793 orders.

RESOURCE REQUESTED	ORDER FILLED	ORDER CANCELLED	UNABLE TO FILL	TOTAL
Type 1 Crew	132	19	1	152
Type 2 Crew	24	3	1	28
Type 2 IA Crew	54	3	0	57
Type 1 or 2IA Crew	0	0	0	0
Type 2 or 2IA Crew	2	0	0	2
Any Type Crew	0	0	0	0
Camp Crew	11	0	0	11
TOTAL	223	25	2	250

Breakdown of orders by month:

Dicardown of orders by mortin.		1		
RESOURCE REQUESTED	ORDER FILLED	ORDER CANCELLED	UNABLE TO FILL	TOTAL
January - April	2	0	0	2
May	4	0	0	4
June	35	7	1	43
July	59	6	0	65
August	108	9	1	118
September	12	2	0	14
October	3	1	0	4
November	0	0	0	0
December	0	0	0	0
TOTAL	223	25	2	250

The following is a summary of Type 1 Crew suppression assignments as processed by Eastern Great Basin.

TYPE 1 CREW	# OF ASSIGNMENTS	# OF DAYS OUT
Boise	13	72
Bonneville	21	107
Cedar City	19	75
Idaho City	27	66
Lone Peak	28	83
Logan	18	82
Sawtooth	16	76
Snake River	17	71
TOTAL	159	632

#### **Equipment and Supply**

Equipment and supply orders were 70 percent below average with 302 orders. The five year average is 1018 orders.

This table shows a list of equipment and supply orders by type and purpose along with cancellations and unable to fill orders.

RESOURCE	OUDDD TOOLON	SEVERITY/	ORDERS	UNABLE TO	TOTAL
REQUESTED	SUPPRESSION	PRESUPPRESSION		FILL	TOTAL
ATMUs	1	0	3	0	4
Buses	2	0	3	0	5
Cache Vans	7	0	0	0	7
Catere's	13	0	1	0	14
Dozers	2	0	0	0	2
Engines	95	51	15	16	177
Fire RAWS	6	2	0	0	8
Medical Kits	2	0	0	0	2
Miscellaneous Supplies*	2	1	0	0	3
Miscellaneous Equipment*	8	5	4	1	18
Mob Center	1	0	0	0	1
Radio Kits	28	2	3	0	33
Shower Units	11	0	1	0	12
Starter Systems	13	2	0	0	15
Water Tenders	0	0	1	0	1
TOTAL	191	63	31	17	302

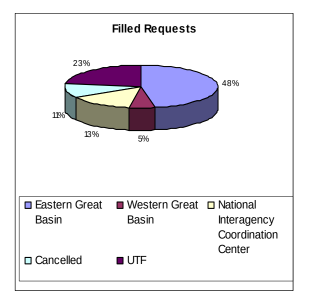
<sup>\*</sup> Miscellaneous equipment and supply orders include: Communication trailers, miscellaneous transportation vehicles, helicopter prescribed fire equipment, generators, infrared equipment, mix master equipment, portable retardant base, and refrigerated trucks.

#### **Overhead**

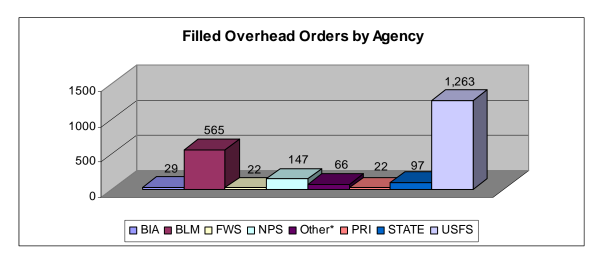
Overhead orders were half of the five-year average of 6,698. A breakdown of requests generated and filled by geographic area is found below.

AREA	NO. OF REQUESTS GENERATED
Eastern Great Basin	1,288
Western Great Basin	783
National Interagency Coordination Center	1,278
TOTAL	3,349

AREA	NO. OF REQUESTS FILLED	
Eastern Great Basin	1,584	
Western Great Basin	175	
National Interagency Coordination Center	452	
Cancelled	374	
UTF	764	
TOTAL	3,349	



Below is a summary of filled overhead positions by agency.



<sup>\*</sup> Others include: Coordination/Dispatch Centers, Office of Aircraft Services, National Weather Service, etc.

The following is a breakdown of overhead requests by month:

MONTH REQUESTED	ORDERS FILLED	
January	4	
February	10	
March	51	
April	76	
May	207	
June	714	
July	1,166	
August	732	
September	301	
October	82	
November	6	
December	0	
TOTAL	3,349	

## **Type 1 Incident Management Teams**

The Great Basin Type 1 Teams were mobilized a total of six times this season, twice within Eastern Great Basin, and four times to other Geographic Areas with one of those assignments being an All-risk incident. There were no Type 1 Teams mobilized from other Geographic Areas to Eastern Great Basin this season.

Great Basin Type 1 Team Assignments

	ordat Badin Type T Team Alesignmente						
TEAM	INCIDENT NAME	INCIDENT NUMBER	DATE ASSIGNED	DAYS OUT	REMARKS		
Martin	Waterfall	NV-NWS-003498	7/14/04	9			
Martin	Hawkins	UT-DIF-000025	7/30/04	8			
Martin	Andrew	NV-CCD-003934	8/25/04	10			
Martin Total Days Out							
Sexton	Dammeron Complex	UT-CCD-000010	6/17/04	2	Staged		
Sexton	Robbers	NV-HTF-000024	7/26/04	7			
Sexton	Hurrican Ivan/Support	AL-FEM-040003	9/15/04	19	All Risk		
	Sexton Tota	28					
	EB Type 1 Team Total Days Out						

## **Type 2 Incident Management Teams**

The Great Basin Type 2 Teams were mobilized 16 times, nine times for assignments within Eastern Great Basin, and seven times to other Geographic Areas with one incident being All-risk. There were no Type 2 Teams from other Geographic Areas mobilized to Eastern Great Basin this season.

Great Basin Type 2 Team Assignments

TEAM	INCIDENT NAME	INCIDENT NUMBER	DATE ASSIGNED	DAYS OUT	REMARKS
Broyles	Square	UT-CCD-000022	6/27/04	12	
Broyles	Bear Spring	ID-SCF-004460	8/16/04	8	
Broyles Total Days Out					
Brunner	Cole Complex	NV-HTF-003297	6/25/04	9	
Brunner	Cabin Creek	ID-SCF-004262	7/17/04	7	
	Brunner	Total Days Out		16	
Saleen	Nickel	NV-LVD-000012	6/17/04	5	
Saleen	Corn	ID-SCF-004237	8/2/04	10	
Saleen	Big Canyon	UT-MOD-004330	8/30/05	9	
Saleen Total Days Out					
Suwyn	Dollar	ID-BOF-006009	7/15/04	9	
Suwyn	Red Bull	UT-UIF-001275	7/31/04	6	
	Suwyn 1	Total Days Out		15	
Muir	Chrome	NV-ELD-000174	7/9/04	7	
Muir	Mail Draw	UT-VLD-200481	9/2/04	11	
Muir	Hurricane Ivan	FL-FEM-004056	10/8/2004	17	
	Muir To	otal Days Out		35	
Whalen	Verdi Complex	NV-HTF-003364	7/1/2004	4	
Whalen	Nickel	NV-LVD-000012	6/24/2004	2	
Whalen	North Star Butte	ID-PAF-004070	8/16/04	9	
Whalen	LeFevre	AZ-KNF-000497	9/17/04	3	Short Team
Whalen Total Days Out				18	
Great Basin Type 2 Team Total Days Out				128	

## **Fire Use Management Teams**

The Great Basin Fire Use Management Team was mobilized a total of four times, three of which were within Eastern Great Basin and once to another Geographic Areas. No other Fire Use Teams were mobilized to Eastern Great Basin this year.

Great Basin Fire Use Team Assignments

TEAM	INCIDENT NAME	INCIDENT NUMBER	DATE ASSIGNED	DAYS OUT	REMARKS
Cones	UYD Eagle Complex	AK-UYD-000041	6/30/04	23	
Cones	Westside Complex	UT-DIF-000024	7/30/04	6	
Cones	Link	UT-MLF-004189	8/4/04	6	
Cones	Porter	ID-SCF-004275	8/12/04	10	
	Cones To	45			

#### **Type 1 Buying Teams**

The Great Basin Type 1 Buying Team was dispatched a total of two times, both within the Great Basin. One Type 1 Buying Teams from outside of the Geographic Area was ordered for a Great Basin incident.

Great Basin Type 1 Buying Team Assignments

TEAM	INCIDENT NAME	INCIDENT NUMBER	DATE ASSIGNED	DAYS OUT	REMARKS
Baird	Robbers	NV-HTF-000024	7/27/2004	5	
Baird	Hawkins	UT-DIF-000025	7/31/2004	9	
Baird Total Days Out				14	

Non-Great Basin Type 1 Buying Team assigned within Eastern Great Basin

TEAM	INCIDENT NAME	INCIDENT NUMBER	DATE ASSIGNED	DAYS OUT	REMARKS
Wintemute	Dammeron Complex	UT-CCD-000010	6/17/2004	1	
Non-Great Basin Type 1 Buying Team Assignments				1	

#### **Type 2 Buying Teams**

Great Basin Type 2 Buying Teams went out on nine assignments, seven within the Eastern Great Basin and two out of area. In addition, one out of area team was mobilized to Eastern Great Basin for two different incidents.

Great Basin Type 2 Buying Team Assignments

TEAM	INCIDENT NAME	INCIDENT NUMBER	DATE ASSIGNED	DAYS OUT	REMARKS
Allen	Dollar	ID-BOF-006009	7/15/2004	11	
Allen	Corn	ID-SCF-004237	8/2/2004	9	
Allen	Big Canyon	UT-MOD-004330	8/31/2004	9	
	Allen Total Days Out				
Peterson	Verdi Complex	NV-HTF-003364	7/1/2004	4	
Peterson	Cole Complex	NV-HTF-003297	6/26/2004	8	
Peterson	Bear Springs	ID-SCF-004460	8/14/2004	11	
	Peterson T	otal Days Out		23	
Tavenner	Square	UT-CCD-000022	6/27/2004	6	
Tavenner	Red Bull	UT-UIF-001275	8/1/2004	6	
Tavenner	North Star Butte	ID-PAF-004070	8/14/2004	11	
Tavenner Total Days Out				23	
Great	Great Basin Type 2 Buying Teams Total Days Out				

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Non-Great Basin Type 2 Buying Teams assigned within Eastern Great Basin

	Non-Great Basin T	13			
Heuther	Mail Draw	UT-VLD-200481	9/2/2004	6	
Heuther	Cabin Creek	ID-SCF-004262	7/17/2004	7	
TEAM	INCIDENT NAME	INCIDENT NUMBER	DATE ASSIGNED	DAYS OUT	REMARKS

#### **Unable to Fill Positions**

Of the 3,349 overhead requests placed with Eastern Great Basin, there were 764 positions that the Geographic Area was unable to fill.

Mnemonic	Number	Mnemonic	Number	Mnemonic	Number	Mnemonic	Number
ABRO	3	EDSD	14	IADP	24	PTRC	2
ACMR	1	EDSP	13	IBA1	3	PUSP	1
AOBD	2	EMTB	4	IBA2	1	RADO	6
ARCH	2	EMTP	1	ICT2	1	RAMP	2
AREP	1	ENGB	17	ICT3	15	RAVT	1
ASGS	7	EQPI	5	ICT4	5	RCDM	9
ATBM	2	EQPM	12	IMSA	2	RESL	9
ATGS	9	EQTR	4	IMST	1	RXB2	1
ATIM	1	FACL	2	INCM	4	SCKN	8
BCMG	9	FBAN	10	IOF1	8	SEC1	33
BUYM	6	FDUL	5	IOF2	19	SEC2	7
BUYT	1	FFT1	4	IOF3	3	SECM	1
CASC	1	FFT2	7	IRFS	1	SEMG	25
COML	5	FMNT	1	IRIN	3	SITL	11
COMP	5	FOBS	6	LSC2	5	SMKJ	2
COMT	7	FSC2	5	LTAN	2	SOF2	14
CORD	1	FUMA	1	MABS	2	SOF3	1
COST	6	FUMD	1	MAFF	1	SPUL	10
COTR	13	FWBM	1	MEDL	2	STAM	6
CREP	2	GIST	2	MXMS	4	STCR	4
CRWB	1	GSUL	5	OPBD	2	STEN	4
CTSP	2	HCWN	24	ORDM	8	STPS	2
DECK	3	HEB1	11	OSC1	2	TFLD	5
DIVS	10	HEB2	6	OSC2	5	THSP	39
DMOB	9	HECM	19	PA10	1	TIME	2
DOCL	10	HELB	3	PA50	1	TNSP	2
DOZB	7	HESM	1	PALM	1	TRPB	1
DPIC	2	HLCO	4	PREV	20	WHHR	1
DPRO	2	HRSP	4	PROC	17	Trainee	52
DRIV	2	HTMM	1	PSC1	1		
EDRC	1	HYDR	1	PSC2	12		
						TOTAL	764